

=> IFW: Scan as Doc Code: SRNT <=
Doc Date:

TC 3700 Inventor Search Program

See attached inventor searches for applications and /or patents to help resolve questions of overlapping subject mater. These searches are provided an an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number: **10/567,667**

- 1) See attached printout of inventors listed in PALM**
- 2) See attached EAST Inventor Search Printout shows Inventor search terms**

**PALM INTRANET**Day : Monday
Date: 4/9/2007
Time: 14:52:30

Inventor Information for 10/567667

Inventor Name	City	State/Country
TIEMANN, PETER	WITTEN	GERMANY

[Appln Info](#)[Contents](#)[Petition Info](#)[Atty/Agent Info](#)[Continuity/Reexam](#)[Foreign](#)Search Another: Application# or Patent# PCT / / or PG PUBS # Attorney Docket # Bar Code #

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

1	US 7131813 B2	20061107	Turbine engine and a method for cooling a turbine engine	415/115	415/116; 416/97R	Tiemann; Peter
1	US 7089748 B2	20060815	Combustion chamber, in particular of a gas turbine	60/800	60/757	Tiemann; Peter
1	US 7059835 B2	20060613	Turbine, in particular a gas turbine, and a blade	416/96R	416/193A; 416/248; 416/95	Tiemann; Peter
1	US 7021061 B2	20060404	Heat shield arrangement for a hot-gas conducting component, in particular for structural pieces of gas turbines and method for production of said arrangement	60/752	110/336; 277/312; 277/630; 277/647	Tiemann; Peter
1	US 6979173 B2	20051227	Turbine blade or vane	415/191	415/115; 415/208.1; 415/208.2; 415/210.1; 416/193A; 416/232; 416/248; 416/96R	Tiemann; Peter
1	US 6971847 B2	20051206	Fastening system	415/209.2	403/230; 403/348; 415/209.3	Tiemann; Peter
1	US 6968672 B2	20051129	Collar for a combustion chamber of a gas turbine engine	60/39.37	60/752; 60/805	Tiemann; Peter
1	US 6957538 B2	20051025	Combustion chamber for a gas turbine	60/752	239/132.3; 60/755; 60/756	Tiemann; Peter
1	US	20050913	Internally	60/752	411/395;	Tiemann;

	6941758 B2		coolable screw		60/798	Peter
1	US 6938424 B2	20050906	Annular combustion chambers for a gas turbine and gas turbine	60/752	60/798	Tiemann; Peter
1	US 6925808 B2	20050809	Combustion chamber with a closed cooling system for a turbine	60/722	60/752	Tiemann; Peter
1	US 6923620 B2	20050802	Turbine blade/vane and casting system for manufacturing a turbine blade/vane	415/191	29/889.7; 415/915; 416/192	Tiemann; Peter
1	US 6905301 B2	20050614	Turbine blade/vane	415/115	415/116; 416/97A; 416/97R	Tiemann; Peter
1	US 6887040 B2	20050503	Turbine blade/vane	415/191	415/209.3	Tiemann; Peter et al.
1	US 6874988 B2	20050405	Gas turbine blade	415/115	416/96A; 416/97R	Tiemann; Peter
1	US 6837053 B2	20050104	Gas turbine combustion chamber and air guidance method therefore	60/752	60/756; 60/757; 60/758; 60/760	Tiemann; Peter
1	US 6835046 B2	20041228	Configuration of a coolable turbine blade	416/97R		Strassberger; Michael et al.
1	US 6805535 B2	20041019	Device and method for producing a blade for a turbine and blade produced	416/233	29/889.721	Tiemann; Peter

			according to this method			
1	US 6786694 B2	20040907	Gas turbine and method of operating a gas turbine	415/1	415/116	Tiemann; Peter
1	US 6786048 B2	20040907	Thermal shield for a component carrying hot gases, especially for structural components of gas turbines	60/752		Tiemann; Peter
1	US 6769875 B2	20040803	Cooling system for a turbine blade	416/97R	416/233; 416/96A	Tiemann; Peter
1	US 6755986 B2	20040629	Moving turbine blade	416/244A		Anding; Dirk et al.
1	US 6739381 B2	20040525	Method of producing a turbine blade	164/137	164/122.1; 164/361; 164/369; 164/516	Esser; Winfried et al.
1	US 6726452 B2	20040427	Turbine blade arrangement	416/190	416/193A	Strassberger; Michael et al.
1	US 6725666 B2	20040427	Combustion-chamber arrangement	60/798	60/752; 60/755; 60/757	Tiemann; Peter
1	US 6719529 B2	20040413	Gas turbine blade and method for producing a gas turbine blade	416/97R	415/115	Tiemann; Peter
1	US 6712120 B2	20040330	Device and method for casting a workpiece and workpiece	164/137	164/340; 164/397	Tiemann; Peter
1	US 6709237	20040323	Turbine blade or vane and	416/97R	29/882; 415/115	Tiemann; Peter

	B2		process for producing a turbine blade or vane			
1	US 6705832 B2	20040316	Turbine	415/116	277/630; 277/637; 277/644; 277/647; 277/649; 415/135; 415/138; 415/139; 415/180; 415/191; 60/756; 60/757; 60/800	Tiemann; Peter
1	US 6702549 B2	20040309	Turbine installation	415/135	277/630; 277/637; 277/647; 277/649; 415/138; 415/139; 415/191; 60/756; 60/757; 60/800	Tiemann; Peter
1	US 6702547 B2	20040309	Gas turbine	415/115	415/116; 416/96R	Tiemann; Peter
1	US 6691503 B2	20040217	Gas turbine having first and second combustion chambers and cooling system	60/39.17	60/39.15; 60/752; 60/760; 60/806	Tiemann; Peter
1	US 6684620 B2	20040203	Combustion chamber arrangement for gas turbines	60/39.37	60/804	Tiemann; Peter
1	US 6682307 B1	20040127	Sealing system for a rotor of a turbo engine	416/193A	416/215; 416/216; 416/219R; 416/248;	Tiemann; Peter

					416/95; 416/96R	
1	US 6676372 B2	20040113	Gas turbine with axially mutually displaceable guide parts	415/173.2	415/173.3	Scholz; Christian et al.
1	US 6676370 B2	20040113	Shaped part for forming a guide ring	415/116	415/173.1; 416/97R	Tiemann; Peter
1	US 6672074 B2	20040106	Gas turbine	60/806	415/115	Tiemann; Peter
1	US 6672070 B2	20040106	Gas turbine with a compressor for air	60/772	60/39.37; 60/751; 60/752	Bland; Robert et al.
1	US 6659714 B1	20031209	Baffle cooling device	415/115		Tiemann; Peter
1	US 6652228 B2	20031125	Gas turbine blade and gas turbine	415/178	415/191	Tiemann; Peter
1	US 6641362 B1	20031104	Component that can be subjected to hot gas, especially in a turbine blade	415/115	416/97R	Anding; Dirk et al.
1	US 6632070 B1	20031014	Guide blade and guide blade ring for a turbomachine, and also component for bounding a flow duct	415/191	415/209.2; 415/210.1	Tiemann; Peter
1	US 6631561 B1	20031014	Turbine blade and method for producing a turbine blade	29/889.721	29/889.72	Anding; Dirk et al.
1	US 6619912 B2	20030916	Turbine blade or vane	415/115	29/889.7; 29/889.72; 415/116;	Tiemann; Peter

					416/96R; 416/97R	
1	US 6612806 B1	20030902	Turbo-engine with an array of wall elements that can be cooled and method for cooling an array of wall elements	415/115	415/175	Bolms; Hans- Thomas et al.
1	US 6602050 B1	20030805	Covering element and arrangement with a covering element and a support structure	415/173.1		Scheurlen; Michael et al.
1	US 6575704 B1	20030610	Turbomachine and sealing element for a rotor thereof	416/219R	416/248; 416/500	Tiemann; Peter
1	US 6572329 B2	20030603	Gas turbine	415/115	416/96A; 416/96R	Tiemann; Peter
1	US 6565322 B1	20030520	Turbo- machine comprising a sealing system for a rotor	416/219R	416/190; 416/193A	Lieser; Dirk et al.
1	US 6565318 B1	20030520	Cast gas turbine blade through which coolant flows, together with appliance and method for manufacturing a distribution space of the gas turbine blade	416/97R		Tiemann; Peter
1	US 6561764	20030513	Gas turbine rotor with an	416/96R	416/193A; 416/248	Tiemann; Peter

	B1		internally cooled gas turbine blade and connecting configuration including an insert strip bridging adjacent blade platforms			
1	US 6558115 B2	20030506	Turbine guide blade	415/115	415/189; 415/191; 415/209.4	Tiemann; Peter
1	US 6533547 B2	20030318	Turbine blade	416/97R	416/241R	Anding; Dirk et al.
1	US 6533544 B1	20030318	Turbine blade	415/191	415/208.2; 415/211.2	Tiemann; Peter et al.
1	US 6530416 B1	20030311	Method and device for producing a metallic hollow body	164/137	164/122.1; 164/340; 164/397	Tiemann; Peter
1	US 6231303 B1	20010515	Gas turbine having a turbine stage with cooling-air distribution	415/115	415/117	Tiemann; Peter et al.